## 10/009,822

## **WEST Search History**

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DATE: Friday, March 03, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
	DB=PGPB,USPT; PLUR=YES; OP=OR				
	L38	L37 and @pd > 20060123	5		
	L37	L33 and @pd>20050804	22		
	DB=	EPAB,JPAB,DWPI; PLUR=YES; OP=OR			
	L36	L35 and @pd > 20050804	0		
	L35	"heat dissipation substrate" and copper and molybdenum	11		
	DB=	*USPT,PGPB; PLUR=YES; OP=OR			
	L34	L33 and @pd > 20050324	39		
	L33	L32 and @pd > 20040630	100		
	L32	(L2 or L4 or L6 or L7 or L11 or L12 or L13 or L14 or L20 or L22 or L23 or L24 or L27 or L28 or L31) and @pd > 20031112	121		
_		USPT,PGPB,JPAB,EPAB,TDBD; PLUR=YES; OP=OR			
		(L27 or L28 or L29 or L30) and @pd > 20031112	101		
		(5305947[uref]) and @pd > 20031112	1		
		(5481136[uref]) and @pd > 20031112	4		
		(L24 not L27) and @pd > 20031112	56		
		(L26 or L22) and @pd > 20031112	42		
		(L25 not L22) and @pd > 20031112	0		
	L25	(L18 and L24) and @pd > 20031112	1		
	L24	(((molybdenum or mo) adj1 (powder or particle)) and (matrix or void or impregnat\$ or compact or composite) and (mpa or void or impregnat\$ or psi or "press-form" or "press-formed" or pressure) and ((copper or cu) same (molybdenum or mo))) and @pd > 20031112	96		
	L23	(((molybdenum or mo) adj1 (powder or particle)) and (matrix or void or impregnat\$ or compact or composite) and (mpa or psi or "press-form" or "press-formed" or pressure) and ((copper or cu) same (molybdenum or mo))) and @pd > 20031112	93		
	L22	(L21 or L20) and @pd > 20031112	42		
	L21	(L19 not L20) and @pd > 20031112	1		
	L20	(L11 or L14 or L16) and @pd > 20031112	41		
	L19	(L7 and L18) and @pd > 20031112	2		
	DB =	USPT,PGPB; PLUR=YES; OP=OR			
	L18	(L1 or L17) and @pd > 20031112	1055		

L17	(((361/704)!.CCLS.  (419/27  419/28)!.CCLS.  (148/679  148/680  148/684)!.CCLS.  (or/)!.CCLS.)) and @pd > 20031112	778
DB=	USPT,PGPB,JPAB,EPAB,TDBD; PLUR=YES; OP=OR	
L16	((5493153  5886269)![pn]) and @pd > 20031112	0
L15	(6271585[uref]) and @pd > 20031112	4
L14	(L13 not L11) and @pd > 20031112	39
L13	(roll\$ and L12) and @pd > 20031112	40
L12	(((molybdenum or mo) adj1 (powder or particle)) and (matrix or compact or composite) and (mpa or psi or "press-form" or "press-formed" or pressure) and ((copper or cu) same (molybdenum or mo))) and @pd > 20031112	86
L11	(L6 or L9) and @pd > 20031112	2
L10	(L8 or L9) and @pd > 20031112	1
L9	(L8 not L6) and @pd > 20031112	0
L8	(L7 and L1) and @pd > 20031112	1
L7	(((molybdenum or mo) adj1 (powder or particle)) and (matrix or compact or composite) and (mpa or psi or "press-form" or "press-formed" or pressure) and (copper or cu)) and @pd > 20031112	107
L6	(L3 or L4 or L5) and @pd > 20031112	2
L5	((4158719  4299629  4594217  4604259  4752334  4885214  4894293  5152959)! [pn]) and @pd > 20031112	0
L4	(5292478[uref]) and @pd > 20031112	1
L3	(L1 and L2) and @pd > 20031112	1
L2	(((molybdenum or mo) adj1 (powder or particle)) and (compact or composite) and (mpa or psi or "press-form" or "press-formed" or pressure) and (copper or cu)) and @pd > 20031112	94
DB=	EUSPT,PGPB; PLUR=YES; OP=OR	
L1	(((29/875 29/17.2 29/dig31 29/17.3 29/527.7 29/530 29/dig32)!.CCLS.  (427/431  427/432  427/436)!.CCLS.  (419/8  419/23  419/42  419/68  419/69)!.CCLS.   (228/262.7  228/262.6  228/116)!.CCLS.  (75/429  75/646  75/651  75/652)!.CCLS.  (148/514  148/536  148/553  148/554)!.CCLS.  (or/)!.CCLS.)) and @pd > 20031112	285

## END OF SEARCH HISTORY